L Number	Hits	Search Text	DB	Time stamp
1	22752	peptide adj2 synthesis	USPAT;	2004/02/25 12:04
			US-PGPUB;	,
			DERWENT	
2	653328	(peptide adj2 synthesis) and chemical or	USPAT;	2004/02/25 12:04
		synthetic	US-PGPUB;	
			DERWENT	
3	21870	(peptide adj2 synthesis) and ((peptide	USPAT;	2004/02/25 12:05
		adj2 synthesis) and chemical or synthetic)	US-PGPUB;	1
			DERWENT	
4	11679	synthetic adj1 peptide	USPAT;	2004/02/25 12:05
			US-PGPUB;	
			DERWENT	
5	8152	(synthetic adj1 peptide) and receptor	USPAT;	2004/02/25 12:05
			US-PGPUB;	
			DERWENT	
6	136536	((synthetic adj1 peptide) and receptor)	USPAT;	2004/02/25 12:05
		variant	US-PGPUB;	
			DERWENT	
7	4755	((synthetic adj1 peptide) and receptor)	USPAT;	2004/02/25 12:05
		and variant	US-PGPUB;	
			DERWENT	
8	1548	(((synthetic adj1 peptide) and receptor)	USPAT;	2004/02/25 12:06
		and variant) and splice	US-PGPUB;	
		•	DERWENT	
9	1255	((((synthetic adj1 peptide) and receptor)	USPAT;	2004/02/25 12:06
		and variant) and splice) and mutant	US-PGPUB;	, , , , , , , , , , , , , , , , , , , ,
		•	DERWENT	
10	1121	(((((synthetic adj1 peptide) and receptor)	USPAT;	2004/02/25 12:06
		and variant) and splice) and mutant) and	US-PGPUB;	
		homology	DERWENT	
11	1110	((((((synthetic adj1 peptide) and	USPAT;	2004/02/25 12:16
		receptor) and variant) and splice) and	US-PGPUB;	
	-	mutant) and homology) and cDNA	DERWENT	
12	68	(((((synthetic adj1 peptide) and	USPAT;	2004/02/25 12:19
		receptor) and variant) and splice) and	US-PGPUB;	
		mutant) and homology) and prolactin	DERWENT	
13	318	prolactin adj1 receptor	USPAT;	2004/02/25 12:20
		<u> </u>	US-PGPUB;	
			DERWENT	
14	9	(prolactin adj1 receptor) and short adj1	USPAT;	2004/02/25 12:20
	-	form	US-PGPUB;	
			DERWENT	1

L Number	Hits	Search Text	DB	Time stamp
1	22752	peptide adj2 synthesis	USPAT;	2004/02/25 12:04
			US-PGPUB;	
			DERWENT	
2	653328	(peptide adj2 synthesis) and chemical or	USPAT;	2004/02/25 12:04
		synthetic	US-PGPUB;	
			DERWENT	
3	21870	(peptide adj2 synthesis) and ((peptide	USPAT;	2004/02/25 12:05
		adj2 synthesis) and chemical or synthetic)	US-PGPUB;	
			DERWENT	
4	11679	synthetic adj1 peptide	USPAT;	2004/02/25 12:05
			US-PGPUB;	
			DERWENT	
5	8152	(synthetic adj1 peptide) and receptor	USPAT;	2004/02/25 12:05
			US-PGPUB;	
			DERWENT	
6	136536	((synthetic adjl peptide) and receptor)	USPAT;	2004/02/25 12:05
]		variant	US-PGPUB;	
			DERWENT	
7	4755	((synthetic adj1 peptide) and receptor)	USPAT;	2004/02/25 12:05
		and variant	US-PGPUB;	
			DERWENT	
8	1548	(((synthetic adj1 peptide) and receptor)	USPAT;	2004/02/25 12:06
-		and variant) and splice	US-PGPUB;	
			DERWENT	
9	1255	((((synthetic adil peptide) and receptor)	USPAT;	2004/02/25 12:06
		and variant) and splice) and mutant	US-PGPUB;	
			DERWENT	
10	1121	(((((synthetic adj1 peptide) and receptor)	USPAT;	2004/02/25 12:06
= -		and variant) and splice) and mutant) and	US-PGPUB;	
		homology	DERWENT	
11	1110	((((((synthetic adj1 peptide) and	USPAT;	2004/02/25 12:16
		receptor) and variant) and splice) and	US-PGPUB;	
		mutant) and homology) and cDNA	DERWENT	
12	68	((((((synthetic adj1 peptide) and	USPAT;	2004/02/25 12:19
	30	receptor) and variant) and splice) and	US-PGPUB;	
		mutant) and homology) and prolactin	DERWENT	
13	318	prolactin adj1 receptor	USPAT;	2004/02/25 12:20
"	310	protecti daji icoopeci	US-PGPUB;	
			DERWENT	
14	9	(prolactin adj1 receptor) and short adj1	USPAT;	2004/02/25 12:20
	,	form	US-PGPUB;	=====================================
			DERWENT	